

Publication Title:

DISPLAY DEVICE AND DISPLAY CONTROL METHOD

Abstract:

Abstract of JP2002350772

PROBLEM TO BE SOLVED: To provide a display device which can properly display a plurality of images to different directions while evading increase in the overall size of the device. **SOLUTION:** According to image data of an image g1 and an image g2 shown by (a), the image g1 is drawn on a pixel group in a column A of an LCD display part 2 and the image g2 is drawn on a pixel group in a column B as shown by (b). The drawn image g1 (longitudinal light) is transmitted through a column A (longitudinal stripe) of a plane polarizing filter 3 and the image g2 (lateral light) is transmitted through a column B (lateral stripe) as shown by (c). Then the image g1 transmitted through the column A is transmitted through a column A (longitudinal stripe) of a bellows type polarizing filter 4 and emitted while slanted to the right by 45 deg.. The image g2 transmitted through the column B of the plane polarizing filter, on the other hand, is transmitted through a column B (lateral stripe) and emitted while slanted to the left by 45 deg..

Data supplied from the esp@cenet database - Worldwide

Courtesy of <http://v3.espacenet.com>